al Application No PCT/EP2004/013734

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 A61K7/42 A61K7/00

C07C225/22 C07D213/57 C07D249/20

C07F7/18 C07D249/18 CO7D263/56 CO7D413/04 C07C49/835 C07D309/34

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

 $\begin{array}{lll} \text{Minimum documentation searched (classification system followed by classification symbols)} \\ IPC~7 & A61K & C07F & C07C & C07D \\ \end{array}$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, BEILSTEIN Data, CHEM ABS Data, WPI Data, PAJ, MEDLINE

C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category •	Citation of document, with indication, where appropriate, of	Relevant to claim No	
X	EP 0 478 284 A (SHIN-ETSU CHE LTD) 1 April 1992 (1992-04-01 example 1; compounds (8)-(16)	1,2,4-9, 11-25	
X	SPANGE, S. ET AL.: "A one-po of chromophoric silicate-base ANGEW. CHEM. INT. ED., vol. 41, no. 10, 2002, pages XP002327219 the whole document	15-17, 19,20, 23,24	
		-/	
	·		
	·		
		•	
X Furt	ther documents are listed in the continuation of box C	X Patent family members are	e listed in annex.
"A" docum	ategones of cited documents: ent defining the general state of the art which is not dered to be of particular relevance	"T" later document published after or priority date and not in conf cited to understand the princip	ict with the application but
	document but published on or after the international	nvention "X" document of particular relevant	ce, the claimed invention
"L" docume which citatio	ent which may throw doubts on priority claim(s) or is cited to establish the publication date of another in or other special reason (as specified)	"Y" document of particular relevant	n the document is taken alone be, the claimed invention we an inventive step when the
other "P" docum	ent referring to an oral disclosure, use, exhibition or means ent published prior to the international filing date but han the priority date claimed		g obvious to a person skilled
	actual completion of the international search	Date of mailing of the internation	<u> </u>
4	May 2005	24/05/2005	
Name and	mailing address of the ISA	Authorized officer	
	European Patent Office, P.B. 5818 Patentlaan 2	j.	

PCT/EP2004/013734

C.(Continua	BUON) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category •	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	PANDEY, S. ET AL.: "On the microenvironments surrounding dansyl sequestered within class I and II xerogels." CHEM. MATER., vol. 12, 2000, pages 3547-3551, XP002327240 experimental section	15,16, 19,20, 23,24
X	MORAIS DE T D ET AL: "COMMUNICATIONS HYBRID ORGANIC-INORGANIC LIGHT-EMITTING DIODES" ADVANCED MATERIALS, VCH VERLAGSGESELLSCHAFT, WEINHEIM, DE, vol. 11, no. 2, 22 January 1999 (1999-01-22), pages 107-112, XP000877970 ISSN: 0935-9648 the whole document	15-17, 19-25
X	EFIMOV YU T ET AL: "SYNTHESIS OF ORGANOSILICON DERIVATIVES OF ACRYLIC ACIDS" JOURNAL OF GENERAL CHEMISTRY USSR, CONSULTANTS BUREAU. NEW YORK, US, vol. 61, no. 10 PART 2, 1 October 1991 (1991-10-01), pages 2083-2091, XP000289683 compounds IV, VII	17,19, 20,23,24
X	DATABASE BEILSTEIN 'Online! KACHIUCHI ET AL.: XP002327220 Database accession no. 7217707 abstract & BULL. CHEM. SOC. JPN, vol. 68, no. 1, 1995, pages 62-83,	17
X	DATABASE BEILSTEIN 'Online! MIRONOV ET AL.: XP002327221 Database accession no. 515138, 521986 abstract & SU 271 522 A 1970	17
X	DATABASE BEILSTEIN 'Online! BEILSTEIN INSTITUTE FOR ORGANIC CHEMISTRY, FRANKFURT-MAIN, DE; SHELUDYAKOV ET AL.: XP002327222 Database accession no. 920180, 521809 abstract & J. GEN. CHEM. USSR (ENGL. TRANSL.), vol. 47, 1977, pages 81-86,	17

Internal Application No PCT/EP2004/013734

Calegory *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No		
X	DATABASE BEILSTEIN 'Online! VORONKOV ET AL.: XP002327223	17,23		
	Database accession no. 8830008			
	& DOKL. CHEM. (ENGL. TRANSL.), vol. 376, no. 1-3, 2001, pages 5-7,			
X	DATABASE BEILSTEIN 'Online! VARMA ET AL.:	22		
	XP002327224 Database accession no. 5949952 abstract			
	& INDIAN J. CHEM. SECT. B, vol. 24, 1985, pages 280-285,			
X	DATABASE BEILSTEIN 'Online! SAMARTSEVA ET AL.:	22		
	XP002327225 Database accession no. 1115032 abstract			
	& SU 600 138 A 1978			
X	DATABASE BEILSTEIN 'Online! XP002327226	22		
	Database accession no. 1111557 abstract & FR 2 286 862 A (BAYER) 1976			
X	DATABASE BEILSTEIN 'Online! XP002327227	22		
	Database accession no. 162744 abstract & PASSERINI ET AL.: J. CHEM. SOC., 1954,			
	pages 2256-2257,			
X	DATABASE BEILSTEIN 'Online! XP002327228	22		
	Database accession no. 5086309 abstract & BREUKELMAN, S.P. ET AL.: J. CHEM. SOC.			
	PERKIN TRANS. 1, 1985, pages 1627-1636,			
Χ .	DATABASE BEILSTEIN 'Online! XP002327229 Database accession no. 2700680	22		
	abstract & CHRZASZCZEWSKA: CHEM. ZETRALBL.,			
v	vol. 97, 1926, pages 2905-2905,	22		
X	DATABASE BEILSTEIN 'Online! XP002327230 Database accession no. 1283047	22		
	abstract -/			

Internation Application No PCT/EP2004/013734

alegory °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
	& KELEMEN, J. ET AL.: HELV. CHIM. ACTA, vol. 45, 1962, pages 1908-1917,	
(DATABASE BEILSTEIN 'Online! XP002327231	22
	Database accession no. 127823 abstract & OHTA ET AL.: BULL. CHEM. SOC. JPN, vol. 32, 1959, pages 707-709,	
(DATABASE BEILSTEIN 'Online! XP002327232 Database accession no. 1121647 abstract	22
	& OKA, K. ET AL.: HETEROCYCLES, vol. 6, 1977, pages 941-944,	
X	DATABASE BEILSTEIN 'Online! XP002327233	22
	Database accession no. 176436 abstract & SORM ET AL.: COLLECT. CZECH. CHEM. COMMUN., vol. 15, 1950, pages 196-200,	
X	DATABASE BEILSTEIN 'Online!	22
•	XP002327234 Database accession no. 162675 abstract & PROFFT ET AL.: J. PRAKT. CHEM., vol. 4, no. 1, 1954, pages 110-127,	
X	DATABASE BEILSTEIN 'Online! XP002327235	22
	Database accession no. 537844 abstract & FR 1 325 404 A (GEIGY) 1963	
X	DATABASE BEILSTEIN 'Online! XP002327236 Database accession no. 226966	22
	abstract & ELBS: J. PRAKT. CHEM., vol. 108, 1924, pages 223-223,	
X	DATABASE BEILSTEIN 'Online! XP002327237	22
	Database accession no. 3206755 abstract & HALLER ET AL.: C.R. HEBD. SEANCES ACAD.	
	SCI., vol. 148, 1909, pages 1493-1493,	
	-/	

Internal al Application No PCT/EP2004/013734

(Continue	tion) DOCUMENTS CONSIDERED TO BE RELEVANT		•
alegory *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No	
K	DATABASE BEILSTEIN 'Online! XP002327238 Database accession no. 2099994 abstract & HANCOCK ET AL.: J. AM. CHEM. SOC., vol. 66, 1944, pages 1740-1742,		22
	·		
			0
		-	
		٠	
		,	
		•	
			• •
		•	

ermation on patent family members

Internation Application No
PCT/EP2004/013734

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
EP 0478284	A	01-04-1992	JP	2527093 B2	21-08-1996
			JP	4132736 A	07-05-1992
			DE	69115207 D1	18-01-1996
			DE	69115207 T2	18-07-1996
			EP	0478284 A2	01-04-1992
			US	5254542 A	19-10-1993
SU 271522	A		NONE		
SU 600138	A	30-03-1978	SU	600138 A1	30-03-1978
FR 2286862	Α	30-04-1976	DE	2447229 A1	15-04-1976
220000			CH	594027 A5	30-12-1977
			FR	2286862 A1	30-04-1976
			GB	1466207 A	02-03-1977
			JP	51061532 A	28-05-1976
		·	US	4046771 A	06-09-1977
FR 1325404	A	26-04-1963	CH	408942 A	15-03-1966
			AT	240605 B	10-06-1965
			AT	247321 B	10-06-1966
			BE	630549 A	
			CH	497199 A	15-10-1970
			DE	1227907 B	03-11-1966
			DK ·	109723 C	17-06-1968
			GB	9747 <u>1</u> 3 A	11-11-1964
		,	NL	126744 C	15-01-1969
			NL	279766 A	
			SE	320671 B	16-02-1970
			US	3218332 A	16-11-1965